## **GRANT SUMMARY**

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Use the tab and arrow keys to move through the form. If field is not applicable, please put N/A in field.

Date filled out: July 31, 2006 Grant Information: Please use complete phrases/sentences. Fields will expand as you type. Grant Agreement Number: 04-407-554-0 2. Project Title: Bryant and Voorhees Low Flow Diversions 3. Project Purpose - Problem Being Addressed: This project involves the installation of four catch basins and a seepage pit, which will result in the creation of low flow diversions within our City's larges and highest priority drainage area. The catch basins will divert low flow drainage and first flush runoff into an existing natural sump area, called the Bryant Sump, allowing for infiltration of the flow. The seepage pit will enhance another natural sump area, called the Voorhees Sump allowing infiltration of low flow into this sump. Flows from this drainage area currently enter the storm drain system. The purpose of the project is to help reduce the volume of water and associated pollutant loading that enters the storm drain system eventually reaching the beach and ocean. 4. Project Goals a. Short-term Goals: The short term goal is to reduce the volume of water entering the storm drain system by creating infiltration systems, which will reduce the amount of polluted runoff that eventually reaches the beach b. Long-term Goals: The long-term goal of this project is to contribute in the combined efforts of government and non-governmental organizations to reduce pollution related problems in the Santa Monica bay, to improve the habitat for fish and other marine life, and to keep the bay clean and safe for millions of visitors each year. Another long-term goal of the project is to analyze the results of the monitoring and evaluation plan and use the information to help inform decision making related to future projects for improving water quality in the Santa 5. Project Location: (lat/longs, watershed, etc.) Bryant Sump 33.87708 lat; -118.39158 long Voorhees Sump 33.87891 lat; -118.38944 long a. Physical Size of Project: (miles, acres, sq. ft., etc.) The combined area of the two sumps is approximately b. Counties Included in the Project: Los Angeles County c. Legislative Districts: (Assembly and Senate) Assembly District 53 and Senate District 28 6. Which SWRCB program is funding this grant? Please "X" box that applies. Prop 13 Prop 40 □ Prop 50 ☐ EPA 319(h) Other Grant Contact: Refers to Grant Project Director. Name: Lindy Coe-Juell Job Title: Senior Management Analyst Organization: City of Manhattan Beach Webpage Address: www.citymb.info Address: 1400 Highland Avenue, Manhattan Beach, CA, 90266 Phone: 310-802-5363 Fax: 310-802-5301